MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO 875)

SERIAL NO. 806 \$40 FLENG DATE

MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

-03/80684**0**

FILING DATE

DEP.

	AS FILED		AFTER 1st AMENDMENT		AFTER 2nd AMENOMENT		CLAIMS	T .	*	<u> </u>	*		*	
	IND.	DEP.	IND.	DER	IND.	DEP.	7		IND.	DEP.	IND.	DEP.	IND.	
1	-/	L					1	51		-	 	-	IND.	DEP
2		/		1			1	52	 				 	╄—
3		/				T	7	53			-		 	
4							1	54	ם	ECT	AVAIL	ADL	- 00	200
5		3		1			1	55	D	501	HVAIL	ADL		PY
8.		(1)					1	56			 	 	 	 - -
. 7		(/)	ļ	1/] .	57						
8		(/)	<u> </u>	1/] .	- 58					 	
9				1/] .	59						\vdash
10		(2)		1				60					 	
11		(2)		1/]	61						
12		(2)	<u> </u>]	62						<u> </u>
13		(/)		1/-]	63					<u> </u>	
14		1	<u> </u>	1/]	64						
15		(2)					1	65					<u> </u>	
16		10	<u> </u>	1]	66					-	
17		(L)	ļ	1/		<u> </u>	1	67						
18		1/3	<u> </u>				1	68						
19		9	 	1			Į	69	•					
20				1/			1	70					-/	
21 22	<u></u>	(/)	 	1/		· · · · ·	1	71					-	
				1		<u> </u>		72						
23 24		()		-		: :	l	73						
		4	<u> </u>			<u> </u>		74						
25		4		//		·		75						
26			 -	1				76						
27 28		(-/-				77						
29			·	1			·	78						
30		(,)						79						
31		4			· .			80	<u> </u>					
32		%	-					81						
33		(2)		/				82						
34		(/)	,	/				83						
35				1				84						
36		1/2	<u> </u>					85						
37		- //-		7				86				I		
		(//		- /-				87			T			
38		4		7.				88.	I			1		
39		42		//				89						
.40				1				90						
		1/2		/				91		·				
42		(2)		/-	I			92						
43		(2)				28		93						
44				7				94						
45		7/2	٠					95				_		
46				/			,	98	13.					
47			7					97						
48		(12		47		• 1		98						
49]		47				99						
50			-	77.				100						
OTAL			3					TOTAL						

		-1	AFTI	CLAIM AFTER					•		* 1*				
	. AS FILED		1ot AMEN	DMENT	2nd AMEN	DMENT									
	DND. DE	ρ.	eto,	DER	IND.	DEP.] [IND.	DEP.	IND.	DER	IND.	DEP.	
1			71				1 1	51		7				<u> </u>	
2		7.1					1 1	52		-				 	
3	- 1-	- 1		/		-/	1 1	53						 	
•	- /	-		-		-/ -	1 1	54				_		 	
$\overline{}$, 		/ -		4	1							<u> </u>	
5	` 	\leftarrow		-/ 		/_	1 1	55							
8		21		-/ 		<u></u>	1 1	58				-			
7	- 1/	/-		-		<u></u> _	1 1	57							
•	4	21		<u> </u>		/_		58							
9		<1		-/- -		<u> </u>	1 1	59							
10		2					1 1	60							
11	- 1	2.1				<u>f</u>		61						<u>L</u>	
12	17	$2 \perp$					1 1	62							
13	7/	$^{\circ}$					J l	63							
14	17	2				/	<u>.</u> [64							
15	1	Ω I	I			1	. (65							
8		Γ_{C}	1	1.		/]	66				·			
17		\supset				/	1	67							
8	18	$\leq \Pi$					<u>.</u>	68							
9		21				1	j	69							
8	6	\mathcal{O}]	70							
21	(/			1/]	71							
23	· 6	\mathcal{D}		7.				72							
23	(/	フロ				7]	73							
4	. 7	OI				A	1	74							
25	1//	り	-, -			1	1	75							
26	1//	7		7.			1	76							
27	7/	5		7.		7	1	77							
28	19	7		7.		7	1	78							
29	17	1		7.		7	1	79							
30	15	2		-/-		7	1	80						1.	
31	17/	7		1		7	1	81				1			
32	 	\mathcal{H}		-7		1	1	82				 			
33	 5	\prec		1		 /- 	1	83				 	 	+	
34	 	/ { 		- /-			4 1	84		-	 	 		+	
	1 4	7		/	 	-	-	85			├	 	├	 	
35 36	 	4		-	 	-	4	86						┼	
	 	/			} 	1-/-	-1				-	 	╂	┼─	
37	-	7, 21		1	 	1-5-	4	87	 	-	 	+		+	
38	 	\mathcal{L}	-		 	1/	4	88.	 		1	 	 	+	
39	 (/	<u> </u>	1	-	1	-{	89			 		 	 	
40	1 13	\mathscr{C}	ļ	1	 	1-4	-1	90	<u> </u>	 -	1	 	1	+	
41	 	4	ļ	 	 	1/2	4	91	 		 		 	1	
42	1			1	<u> </u>	1/_	4	92		<u> </u>		 	ļ	_	
43	$\perp \perp \downarrow \ell$	Ω			ļ	1/_	4	93		<u> </u>		1		1	
44	1 17	1)		1/		11.	4	94			<u> </u>	1			
45		<u> [/]</u>				17	_	95					ļ .		
46					/_		_	96		L	1	1			
47			Z		1/		_	97							
48		1		127				98							
49			T	47			7	99			T			1	
50				1		1/	7	100	1	1	1	1	1		
OTAL		D	3	1 7	2	1 .	7	TOTAL	1	1 -	1	1 -	1	1	
MD.		_J	100	ا لي ل	1			and.	!] 📮] _1	 	_ે _#	
OTAL DEP.	1	_	V.30		UP		-	DEP.	1		<u> </u>				
OTAL	1	****	141	OF STATE	11/19		3	CLAIMS	<u>i</u>	建	<u>. </u>	3.6	3		
	^		,		7.			•							
	1			"MAY	BÉ USED	FOR AD	DITIONAL	CLAIMS C	R ADMEN	IDMENTS	•				